	Pol	DATE DISTR. 23 April 1948	
ल	Atomic Energy Research: Universities of Experimental Physics,		VI
RED		NO. OF ENCLS. CLISTED BELOVA 50X1-HU	M
9 12		SUPPLEMENT TO REPORT NO.	
	DING INFOQUINTER AFFICIALLY THE NATIONAL PAPERS BY MATHEMATIC THE MEASURE OF THE ESPICIARS ACT SO ARETHER, I'VE TRANSMISSIONE OF THE EXPERANCE OF ACT RECORD THE MEASURE PROPERTY OF THE OFFI ACT RECORD TO AN ORAUTICATION PROPERTY OF THE	S UNEVALUATED INFORMATION FOR THE RESEARCH	
	Trans Sections af the Point May 41 University of the Indian	USE OF TRAINED INTELLIGENCE ANALYSTS 50X1-HUN	M
	fersor Pienkowski at Lods and was at 63 Hoza Strent, Harsay, in wha	imental Physics was first founded by Pro- later transferred to Mursay. It is located t was formerly a block of flats. The Chemi- ng the German occupation, is opposite the	M
•	The Institute, under the direction	n of Professor Pienkowski, is mainly carry- The number of students is now known, equipped with laboratories.	
) ,	The following professors are work	ing at the Institute:	
	a. Profesjaor Pienkovski	In charge	
	b. Professor Bialobrasski	Works with Professor Pienkowski. Pre-mr lecturer on theoretical physics.	
	c. Pro/essor Sosmouthi, Laprord	Works on atomic energy. Fre-ter lecturer on wave mechanics at Warsaw University.	
	d. MarFrofessor Masur	Lecturer. During the occupation was in charge of Fhilips' Research Burea and founded a small research laboratory for atomic energy.	14
	Protessor Pienkowski raintains cl	ose touch with the following scientists:	
	4. Professor Jan Teysauhoff	Professor of theoretical physics at Torun University.	
	b. Professor Jersy Reveit	Assitant professor of theoretical physics at Torus University.	
		, 50X1-HU	M
		CONTROL U.S. OFFICIALS ONLY 50X1-HUM	
	CLASSIFICATION SECRET		الكت

Declassified in Part - Sanitized Copy Approved for Release 2011/11/07 : CIA-RDP82-00457R001500010002-6